

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	1	("6961668").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 11:26
L4	1	("6304892").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/03 11:26
S1	7	("6,041,041") or ("6,182,136") or ("5,539,659") or ("6,304,892") or ("6,138,122") or ("6,336,138") or ("6,286,047").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/10 15:50
S2	50	(("20050107990" or ("7055014" or ("6701459") or ("20020083371" or ("6199097" or ("6314450") or ("6292830" or ("6523035" or ("6138122") or ("6178418" or ("6393569") or ("7127445") or ("20020091782" or ("20030229645" or ("5555365" or ("6418483" or ("20070055715" or ("20040210479" or ("20040054791" or ("6137801" or ("7185317" or ("20030154191" or ("20050203907" or ("5999179" or ("6128380") or ("6272537" or ("5968116" or ("6067357") or ("6137862" or ("6178239" or ("6289394") or ("6529784" or ("6742059" or ("6760751" or ("6763104" or ("20050198614" or ("20050144226" or ("6338855" or ("6345315" or ("6941362" or ("20050125543" or ("20060067506" or ("20060080318" or ("6067477" or ("6477434" or ("6574655" or ("20050021702" or ("20030105811" or ("7130070" or ("20020113995" or (").pn.")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/10 15:51
S3	2	(("20040039812" or ("20040039970")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/11 13:14

EAST Search History

S4	1	("20050107990").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/04/11 13:14
S5	1	S4 and ("39" "41" "43")	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/11 13:15
S6	2104054	measure\$6	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 16:02
S7	1268244	agent	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 16:02
S8	313522	(network adj analyzer) NA	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 16:23
S9	0	"object?oriented class hierarchy"	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 16:24
S10	0	"objectoriented class hierarchy"	US-PGPUB; USPAT; USOCR	OR	ON	2007/04/30 16:24
S11	52	"object oriented class hierarchy"	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/01 07:43
S12	0	"Extensible Network agent method, system, and architecture".ti.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/01 07:44
S13	1	(Extensible adj Network adj agent adj method adj system adj architecture).ti.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/01 08:53

EAST Search History

S14	10695	709/223-224.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/01 08:53
S15	1455	700/108-110.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/01 08:53
S16	1896	710/15-19.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/01 08:54
S17	1000	715/700.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/01 08:54
S18	532	714/39.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/01 08:54
S19	1	("20050107990").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/05/01 13:39
S20	1	S19 and extensible	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/01 13:39
S21	22	("5276877" "5295244" "5553235" "5581755" "5604892" "5608786" "5644764" "5710885" "5732261" "5758348" "5826265" "5878431" "5893107" "5918232").PN. OR ("6138122"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/01 13:53
S22	0	("2005/0097193").URPN.	USPAT	OR	ON	2007/05/02 13:26
S23	3513	plug near3 play	USPAT	OR	ON	2007/05/02 13:28
S24	10695	709/223-224.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 13:28

EAST Search History

S25	1455	700/108-110.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 13:28
S26	1896	710/15-19.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 13:28
S27	1000	715/700.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 13:28
S28	532	714/39.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 13:28
S29	15366	S24 S25 S26 S27 S28	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 16:27
S30	248	S23 and S29	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 13:29
S31	57	S30 and framework	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 13:45
S32	1	10/453596.app.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 13:47
S33	1	10/160094.app. "6594530".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 13:46
S34	1	10/160094.app.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 13:46

EAST Search History

S35	8	("20030107590" "20030110192" "20040250112" "20050010820" "5797128" "6327618" "6484261" "6826609").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 14:03
S36	1822	S35 and frame work and S23	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 14:03
S37	0	S35 and framework and S23	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 14:04
S38	2	S35 and framework	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 14:04

EAST Search History

S39	110	("20020112044" "20030004987" "20040194101" "20050021705" "20050240286" "20050240287" "4074565" "4099242" "4283634" "4347563" "4430699" "4484273" "4531193" "4591977" "4819149" "4831558" "4864489" "4888726" "4938068" "4969083" "4992926" "5115675" "5122794" "5131092" "5151978" "5159673" "5166678" "5245704" "5251302" "5329579" "5333114" "5434774" "5448231" "5451923" "5452201" "5453924" "5457999" "5485142" "5485400" "5506956" "5513324" "5526358" "5537547" "5537626" "5546584" "5553297" "5579482" "5608720" "5682476" "5684451" "5691896" "5706007" "5754596" "5764891" "5764955" "5768119" "5793963" "5796602" "5796721" "5801942" "5805442" "5825664" "5828851" "5834861" "5838563" "5841654" "5850523" "5854890" "5859959" "5862052" "5881311" "5889817" "5903455" "5909368" "5960214" "5963147" "5970430" "5971581" "5975737" "5978578" "5978850" "5980078" "5982362" "5995916" "6014612" "6017143" "6026352" "6032208" "6044305" "6047220" "6047222" "6061603" "6076952" "6078320" "6094600" "6095674" "6098116" "6102965" "6119047" "6151625" "6266726" "6424872" "6446202" "6484061" "6594530" "6826590" "6999824" "RE27703" "RE36263").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 14:11
S40	28	S39 and framework	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 14:11

EAST Search History

S41	34	("4663704" "4680753" "4689786" "4864489" "4916610" "5006992" "5063523" "5134574" "5155842" "5168441" "5293466" "5307346" "5311451" "5311562" "5371895" "5412643" "5432711" "5442639" "5444851" "5475856" "5481741" "5485400" "5485620" "5493534" "5513095" "5519878" "5524269" "5530643" "5549137" "5550980" "5566320" "5576946" "5623592" "5793963").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 14:45
S42	2	S41 and framework	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 14:45
S43	169	object?oriented near3 class near3 hierarchy	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 16:21
S44	95	S43 and framework	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 16:24
S45	925	object?oriented near3 framework	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 16:25
S46	822	object?oriented near2 framework	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 16:25
S47	712	object?oriented near2 framework and class	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 16:25
S48	712	S47 and pd<="20031119"	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 16:26

EAST Search History

S49	479	S47 and @pd<="20031119"	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 16:26
S50	6913	"176" and hierarchy	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 16:26
S51	351	S49 and hierarchy	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 16:26
S52	10695	709/223-224.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 16:27
S53	1455	700/108-110.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 16:27
S54	1896	710/15-19.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 16:27
S55	1000	715/700.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 16:27
S56	532	714/39.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 16:27
S57	15366	S52 S53 S54 S55 S56	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 16:27
S58	23	S51 and S57	US-PGPUB; USPAT; USOCR	OR	ON	2007/05/02 16:27

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)

framework object-oriented class hierarchy

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 11 - 20 of about 976,000 for **framework object-oriented class hierarchy**. (0.21 seconds)

Integration of the Classbox Concept in the .NET Framework

More precisely, the mainstream **object-oriented** approach provides only limited support for horizontal or vertical addition to a **class hierarchy**. ...

www.cs.iastate.edu/~lumpe/CBs/ - 14k - [Cached](#) - [Similar pages](#)

Manning: Object Oriented Application Frameworks

Object-oriented programming 3,9,13 Objex 70, 71, 76, 79, 80 Objex, application **framework class hierarchy** 77 **framework** 70, 71, 79 library 71 reuse 105 ...

www.manning.com/lewis2/excerpt_index.html - 17k - [Cached](#) - [Similar pages](#)

Visual MaxFrame Professional is an object-oriented application ...

Visual MaxFrame Professional (VMP) is an **object-oriented** application development **framework** designed for Visual FoxPro. It consists of a set of **class** ...

www.hallogram.com/vismaxframepro/ - 10k - [Cached](#) - [Similar pages](#)

An Object-Oriented Framework for Local Extensions to the WFO ...

The extension **framework** is an **object-oriented** interface that makes local ... Figure 1 shows the **class hierarchy**; the leaf **classes** are available to the ...

fxa.noaa.gov/publications/13th_IIPS_97/KellyExt.IIPS97.html - 24k - [Cached](#) - [Similar pages](#)

[PDF] An Object-Oriented Framework for Magnetic-Fusion Modeling and ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

interfacing of Fortran code with a steerable **object-oriented framework** (which ... element in the design process is the development of a **class hierarchy**. ...

www.llnl.gov/tid/lof/documents/pdf/234989.pdf - [Similar pages](#)

Support View equivalent from the class hierarchy

To start checking the **class hierarchy**, look at the Support **Class**. ... Of course this, in large part, is due to the fact that **object-oriented** design is still ...

[www.service-architecture.com/.../articles/](http://www.service-architecture.com/.../articles/support_view_equivalent_from_the_class_hierarchy.html)

[support_view_equivalent_from_the_class_hierarchy.html](http://www.service-architecture.com/.../articles/support_view_equivalent_from_the_class_hierarchy.html) - 30k - [Cached](#) - [Similar pages](#)

Professor View equivalent from the class hierarchy

Moving deeper into checking the **class hierarchy**, we can see that the Professor ... Of course this, in large part, is due to the fact that **object-oriented** ...

[www.service-architecture.com/.../articles/](http://www.service-architecture.com/.../articles/professor_view_equivalent_from_the_class_hierarchy.html)

[professor_view_equivalent_from_the_class_hierarchy.html](http://www.service-architecture.com/.../articles/professor_view_equivalent_from_the_class_hierarchy.html) - 30k - [Cached](#) - [Similar pages](#)

A Class Hierarchy for Building Stream-Oriented File Systems ...

A **class hierarchy** provides an **object-oriented** taxonomy of the algorithms ... 0.6: An

Object-Oriented Framework For File Systems - Madany (1992) (Correct) ...

citeseer.ist.psu.edu/304406.html - 24k - [Cached](#) - [Similar pages](#)

< TrueCode > - The stuff school didn't teach you: Object Oriented ...

Object Oriented Super Class Method Calling with JavaScript ... **class** calls, you can further centralize common code in the **class hierarchy** and as a result, ...

truecode.blogspot.com/2006/08/object-oriented-super-class-method.html - 115k -

[Cached](#) - [Similar pages](#)

[PDF] FaTC2: An Object-Oriented Framework for Developing Fault-Tolerant ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

In this paper we present an **object-oriented framework**, called FaTC2, for building fault-tolerant ... Figure 3 presents a summarized **class hierarchy** for ...

www.cs.kent.ac.uk/events/conf/2003/wads/Proceedings/lima.pdf - [Similar pages](#)

Result Page: [Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google